TABLE OF CONTENTS

TABLE OF CONTENTS	i
List of Figures	iv
List of Tables	iv
List of Appendices	iv
Executive Summary	1
1. Introduction and Background	2
 1.1 Overview and background information on the state and its regions. 1.2 Agencies and organizations that participated in developing the plan. Parties Involved 1.3 Point of contact (POC) for a full-time interoperability coordinator. 1.4 Current communications and interoperability environment of the emergency response of the emergency response. 	
 1.5 Problem definition and possible solutions addressing the challenges identified in a interoperability within the SAFECOM Interoperability Continuum. Project Definition and Goal Objective Priorities Organizational Process Inter-relationships 1.6 Tactical Interoperability Communications Plans (TICP) in the state. 1.7 Scope and Timeframe of the Plan. 	
2. Strategy	22
 2.1 Strategic Vision, Goals, and Objectives for improving emergency response interagonal wireless communications statewide. MISSION. VISION. GOALS. 2.2 Plan for coordination with neighboring states and Canada. 2.3 Plan for addressing data interoperability in addition to voice interoperability. 	
2.4 Strategy for addressing catastrophic loss of communications assets by developing redundancies in the communications interoperability plan.2.5 Plan compliance with the National Incident Management System (NIMS) and the Response Plan.	25 National 26
 2.6 Strategy that addresses communications interoperability with the safety and securle elements of the major transit systems, intercity bus service providers, ports, and passe operations within the state. 2.7 Periodic review and revision of the state plan. Establishing Priorities 	nger rail 26 27



3.	Methodology	28
	3.1 Method by which multi-jurisdictional, multi-disciplinary input was provided from all	
	regions of the state into the Plan.	28
	3.2 Process for continuing to have local input and for building local support of the plan	
	Coordination with Ongoing Initiatives	
	3.3 TICP incorporated into the statewide plan	
	DES Sections	
	Local Agencies	33
	State of Montana Agencies	
	Federal Agencies	
	Indian Nations	
	3.4 Implementation of all components of the statewide plan	
	Governance and Technical Review	
4	Governance	
	4.1 Executive or legislative authority for the governing body of the interoperability effort.	
	4.2 Governance structure that will oversee development and implementation of the plan	
	The Statewide Interoperability Executive Council (SIEC)	
	Consortia and Project Directors	
	Interoperability Montana Governance Committee (IMGC)	
	Interoperability Montana Technical Committee (IMTC)	
	4.3 Charter for the governing body, stating the principles, roles, responsibilities, and	40
	processes	41
	1	
	4.4 Members of the governing body and any of its committees.	
	4.5 Meeting schedule for the governing body.	
	4.6 Multi-jurisdictional, multi-disciplinary agreements for decision-making and for sharing	_
_	resources.	
5.	Technology	49
	5.1 Statewide capabilities assessment Plan. Use of the Communications Asset Survey and	
	Mapping (CASM) tool	
	5.2 Plans for continuing support of legacy systems, developing interfaces among disparate	
	systems, and migrating to newer technologies.	
	5.2.1 Migration plan for moving from existing technologies to newly procured technolog	
	5.2.2 Process to ensure that new purchases comply with the statewide plan	
6.	Standard Operating Procedures (SOPs)	59
	6.1 Assessment of current local, regional, and state operating procedures	59
	6.2 Process by which the state, regions, and localities will develop, manage, maintain,	
	upgrade, and communicate standard operating procedures (SOPs)	60
	6.3 Agencies included in the development of the SOPs, and expected to comply with the	
	SOPs.	60
	6.4 SOPs are NIMS-compliant in terms of the Incident Command System (ICS) and	
	preparedness	61



7.	. Training and Exercises	.62
	7.1 Process by which the state will develop, manage, maintain and upgrade, or coordinate a statewide training and exercises program.7.2 Offering and requiring training and exercises, as well as certification that will be needed	. 62 d.
8	7.3 Process ensuring that training is cross-disciplinary	. 62
U	8.1 Plan for ensuring regular usage of the relevant equipment and the SOPs	
9	. Funding	.64
	9.1 Committed sources of funding, and the process for identifying and securing short- and long term funding.9.2 Plan for the development of a comprehensive funding strategy. Identify ongoing fundin sources, anticipated costs, and resources needed for project management and leveraging action projects.	. 64 g ive . 64
1	0. Implementation	.67
	 10.1 Action plan with short and long-term goals. 10.2 Performance measures that will allow policy makers to track the progress and success initiatives. 10.3 Plan for educating policy makers and practitioners on interoperability goals and initiatives. 10.4 Roles and opportunities for involvement of all agencies in the implementation of the statewide plan. 10.5 Plan for Identify, develop and oversee operational requirements, SOPs, training, technical solutions, and short- and long-term funding sources. 10.6 POC responsible for implementing the plan. 10.7 Critical success factors for implementation of the plan. 	of . 68 . 71 . 73 . 74 . 75
1	1. PSIC Requirements	
	 11.1 Describe how public safety agencies plan, coordinate, acquire, deploy and train on interoperable communications equipment, software and systems. 11.2 Describe how strategic technology reserve (STR) will be established and implemented pre-position or secure interoperable communications in advance for immediate deployment an emergency or major disaster. 11.3 Describe how local and tribal government entities' interoperable communications need have been included in the planning process and how their needs are being addressed. 11.4 Describe how authorized non-governmental organizations' interoperable communications needs have been included in the planning process and how their needs are being addressed (if applicable). 	l to in . 78 ds . 79

